VICTORIAN CURRICULUM AND ASSESSMENT AUTHORITY Victorian Certificate of Education 2010			on	 SUPERVISOR TC	ATTACH PROCES	SSING LABEL HERE	 :	
	STUDENT	<b>NUMBE</b>	R	<u>`</u>	 			Letter
Figures								
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# AGRICULTURAL AND HORTICULTURAL STUDIES

## Written examination

Wednesday 3 November 2010

Reading time: 9.00 am to 9.15 am (15 minutes) Writing time: 9.15 am to 10.45 am (1 hour 30 minutes)

### **QUESTION AND ANSWER BOOK**

#### Structure of book

Numbe	5	Number of questions	Number of
questi		to be answered	marks
6		6	100

- Students are to write in blue or black pen.
- Students are permitted to bring into the examination room: pens, pencils, highlighters, erasers, sharpeners and rulers.
- Students are NOT permitted to bring into the examination room: blank sheets of paper and/or white out liquid/tape.
- No calculator is allowed in this examination.

#### Materials supplied

• Question and answer book of 15 pages.

#### Instructions

- Write your **student number** in the space provided above on this page.
- All written responses must be in English.

Students are NOT permitted to bring mobile phones and/or any other unauthorised electronic devices into the examination room.

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#### Instructions

Answer **all** questions in the spaces provided. Write using black or blue pen.

#### **Question 1**

- **a.** Jenny is going to grow herbs in soil beds on her 2 hectare property and has been advised that the fertility and drainage of the soil need to be improved.
  - i. Adding fertiliser is one way of improving soil fertility. List **two** other ways that Jenny can improve the fertility of the soil.

ii. List two ways the drainage of the soil could be improved.

2 + 2 = 4 marks

- **b.** Jenny is considering putting in a polyhouse and using hydroponics to improve the growing environment.
  - **i.** What are the advantages of changing the environment by growing the herbs in a fully enclosed polyhouse instead of growing the herbs in the open field?

 $Question \ 1- \text{continued}$ 

ii.	What are the advantages of changing water management by growing the herbs hydroponically instead growing the herbs in soil beds?	of
	3 + 3 = 6 ma	rks
Irri <b>i.</b>	gated intensive field crops, such as herbs, require high levels of nutrients, usually provided as fertilisers. Identify and explain <b>two</b> effects of correct fertiliser application on crop yields.	
	<b>Question 1</b> – cor	tinued

TURN OVER

ii.	Describe <b>two</b> ways a grower might decide how much fertiliser to apply to a crop.
iii.	Identify and explain <b>two</b> problems that might occur as a result of the use of too much fertiliser on a crop.
	Identity and explain two problems that might occur as a result of the use of too inden refiniser on a crop.
	3 + 3 + 3 = 9 mark

Choose one weed from the list provided in Table 1. Show your choice by placing a tick in the appropriate box.

#### Table 1. Selected weeds

African lovegrass	St John's wort		
Scotch thistle	Wild radish		
Paterson's curse	Wild oats		

Flick weed	
Oxalis	
Dandelion	

**a.** What specific business type does your chosen weed affect?

1 mark

**b.** What practices would be necessary to prevent your chosen weed from becoming a problem for the business?

3 marks

**c.** Explain the practices necessary to control your chosen weed where it is present, including the timing of these practices.

3 marks

**TURN OVER** 

New and emerging technologies are found in the following areas: biological pest or disease control, genetic manipulation, alternative energy sources, reproduction manipulation, communication innovation, chemical pest or disease control, resource management methods, remote sensing, precision agriculture/horticulture, plant or animal breeding, radiation usage, alternative materials and environment or system modelling.

**a.** Name and describe four different new and/or emerging technologies.

i	
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	2 + 2 + 2 + 2 = 8 mark
	Question 3 – contin

	b.	Choose one of the technologies described in <b>part a.</b> and identify the technology it replaced.
		Chosen technology
ш		Technology it replaced
AR	c.	1 mark For the technology chosen in <b>part b.</b> , evaluate the impact on the economic, social and environmental sustainability
		of a business from using this technology instead of the technology previously used.
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		6 marks

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	ng specific examples, explain why each part of the above statement is necessary to describe a sustainable agricultural or horticultural business.
nd/	or horticultural business.
i.	environmental health
l.	profitability
	social responsibility

Lorraine and Fred bought a small farm that they have set up as a horse property. The following are points of interest about the property.

- The main soil type is grey loam with heavy clay subsoil.
- The property has more horses per hectare than others in the district.
- Horses walk through several paddocks to reach the main stables.
- A tractor is used to transport supplementary feed hay in all weather conditions.
- Pasture is poor, showing many bare patches.
- Surface-ponding of water is occurring in many areas. It is very obvious in the small paddock next to the main stables.
- The farm gets hot north or northeast winds during the summer and rain with southwest winds during the winter and early spring.
- Neighbouring properties to the north have heavy infestations of serrated tussock (a wind-borne noxious weed of pastures in the area).
- A creek runs through the property. All of the paddocks are open to the creek on their lowest boundary to provide the horses access to drinking water. The water has a low salinity.
- **a.** Lorraine and Fred have identified a degradation problem on the property that is obvious in the smallest paddock.
  - i. What is the most likely environmental degradation that is happening in the smallest paddock?
  - **ii.** List **four** changes to the management of the property to **fix** the degradation problem.

Question 5 – continued TURN OVER

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	iii.	List <b>four</b> changes to the management of the property to <b>prevent</b> the degradation problem reoccurring.
		1 + 4 + 4 = 9 marks
b.		cribe <b>two</b> indicators that could be used to measure the success of the strategies you listed in <b>part a</b> .
	Indi	cator 1
	Indi	cator 2
		4 marks

 $Question \ 5-continued$ 

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**NO WRITING ALLOWED** 

c.	Lorraine has persuaded Fred to collect and propagate seeds from trees, shrubs and ground covers growing in	a
	small area of indigenous vegetation remaining on the property.	

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**i.** For **maximum** long-term benefit, identify **two** locations on the property where these seedlings should be planted.

ii. Explain three different benefits of planting the seedlings in these locations on the property.

2 + 6 = 8 marks

**TURN OVER** 

From Table 2, choose **one** agricultural or horticultural business that you are familiar with in terms of its business management. Show your choice by placing a **tick** in the appropriate box.

Table 2.	Selected	business	types
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cereal cropping	
poultry for meat	
poultry for eggs	
beef cattle	
pigs	
sheep or goats	
dairy cows	
grapevines	
fish or yabbies	
turf production	

garden design/construction	
ornamental garden maintenance	
glasshouse plants	
container-growing ornamentals	
field-grown vegetables, herbs or flowers	
production of indigenous plants	
hydroponic production	
production of fruit/nuts from trees	
horses for recreation	
rearing rabbits for pet or meat market	

**a.** Quality standards are achieved by monitoring and managing businesses' inputs, processes and outputs. For your chosen business type, use specific examples to explain how each of these is monitored and managed to ensure quality standards are achieved and maintained.

nputs		
processes		
		Question 6 – continu

outputs \_\_\_\_

9 marks
Explain the difference between a business plan and a property management plan in terms of what information is

b. is included in each.

3 marks

Question 6 – continued **TURN OVER** 

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1-1

or your chosen business type in terms of	
hysical environment	
narketing	
government policies and regulations	
community members likely to be affected by the business?	
	8 marks
	o marks

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Question 6 – continued

- **d.** All agricultural and horticultural businesses need to be prepared for a pest or disease attack.
  - i. Name a pest or disease which could affect your chosen business type that you are familiar with.
  - **ii.** Use the **four** main elements of Integrated Pest Management (IPM) to describe a strategy to manage this pest or disease.

1 + 8 = 9 marks

#### END OF QUESTION AND ANSWER BOOK